Searching PAJ 1/1 ページ

# PATENT ABSTRACTS OF JAPAN

(11)Publication number: 2004-032636 (43)Date of publication of application: 29.01.2004

(51)Int.Cl.

HO4N 5/765 HO4N 5/225 HO4N 5/91 HO4N 7/18 // HO4N101:00

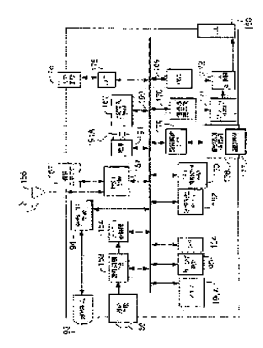
(21)Application number: 2002–189725 (71)Applicant: FUJI PHOTO FILM CO LTD (22)Date of filing: 28.06.2002 (72)Inventor: NISHIJIMA MASAKAZU

### (54) IMAGE TRANSMITTER AND IMAGE RECEIVER

### (57)Abstract:

PROBLEM TO BE SOLVED: To shorten the moving image transmitting time of an image transmitter by only transferring the necessary part of a picked—up moving image by eliminating the unnecessary part of the image and, to save the recording capacity of an image receiver for recording moving image.

SOLUTION: The image transmitter is provided with an image pick—up means 150 which picks up moving images, a still image generating means (information processing means 180) which generates a plurality of representative still images from a picked—up moving image, and a transmitting—receiving means 157 which receives the information on the reproduction start point or end point of the moving image from a portable terminal 30. The transmitter is also provided with an information processing means 180 which sets the partial moving image after the reproduction start point is received to a transmittable state when the means 180 receives the information on the reproduction start point of the



moving image through the transmitting—receiving means 157 and the partial moving image before the reproduction terminating point is received to a transmittable state when the means 180 receives the information on the reproduction terminating point through the means 157 and a transmitting—receiving means 157 which transmits the representative still images and partial moving image to another communication equipment.

# (19) **日本国特許庁(JP)**

# (12) 公 開 特 許 公 報(A)

(11)特許出願公開番号

特開2004-32636 (P2004-32636A)

(43) 公開日 平成16年1月29日(2004.1.29)

(51) Int.C1. <sup>7</sup>	FI			テーマコード(参考)			
HO4N 5/765	HO4N	5/91	L		5 C (	022	
HO4N 5/225	HO4N	5/225	$\mathbf{F}$		5 C (	<b>053</b>	
HO4N 5/91	HO4N	7/18	U		5CO54		
HO4N 7/18	HO4N	5/91	N				
// HO4N 101:00	HO4N	101:00					
		審查請求	未請求	請求項	の数 3	OL	(全 13 頁
(21) 出願番号	(71) 出願人	000005	201				
(22) 出願日	特願2002-189725 (P2002-189725) 平成14年6月28日 (2002. 6. 28)		富士写	真フイル	ム株式	会社	
	神奈川県南足柄市中沼210番地						
(特許庁注:以下のものは登録商標)		(74) 代理人	100083	116			
フロッピー			弁理士	松浦	憲三		
		(72) 発明者	西嶋	征和			
			埼玉県	朝霞市泉	水3丁	目11:	番46号 1
			士写真	フイルム	株式会	社内	
		Fターム (参	考) 5CO:	22 AA01	AB65	AC69	
			5C0!	53 FA14	FA23	FA27	HA29 KA01
				KA24	LA02	LA14	
			5C0	54 DA07	FA04	GB01	

## (54) 【発明の名称】画像送信機器並びに画像受信機器

(57)

